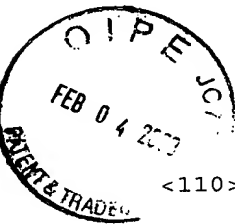


15/C



1

SEQUENCE LISTING

<110> Perreault, Jean-Pierre
Ananvoranich, Sirinart
Lafontaine, Daniel
Universite de Sherbrooke

<120> Nucleic Acid Enzyme for RNA Cleavage

10 <130> 77473-5, 258/235

<140> US/09/699,667
<141> 2001-10-30

<150> PCT/CA99/00391
<151> 1999-04-29

<160> 60

20 <170> PatentIn Ver. 2.0

<210> 1
<211> 11
<212> RNA
<213> Artificial Sequence

30 <220>
<223> Description of Artificial Sequence: nucleotide sequence comprised of ribonucleotides or a combination of ribonucleotides and deoxyribonucleotides

<220>
<221> misc_feature
<222> (1) ... (11)
<223> n is a or g or c or t/u, unknown, or other

40 <400> 1
nnrhggnhn nn 11

<210> 2
<211> 11
<212> RNA
<213> Artificial Sequence

50 <220>
<223> Description of Artificial Sequence: nucleotide sequence comprised of ribonucleotides or a combination of ribonucleotides and deoxyribonucleotides

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

60 <400> 2
rrrhggnhn nn 11

RECEIVED
FEB 10 2003

TECH CENTER 1600/2900

```

<210> 3
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
      deoxyribonucleotides
10

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

<400> 3
ggcggnunn n
20

<210> 4
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
      deoxyribonucleotides
30

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

<400> 4
ggcgnnhhnn n
40

<210> 5
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
      deoxyribonucleotides
50

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

<400> 5
gggugnnunn n
60

```

11

11

11

```

<210> 6
<211> 12
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
10      deoxyribonucleotides

<220>
<221> misc_feature
<222> (6) ... (12)
<223> n is a or g or c or t/u, unknown, or other

<400> 6
      gggugnnncnn nn
12

20
<210> 7
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
30      deoxyribonucleotides

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

<400> 7
      aaacggnnunn n
11

40
<210> 8
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: nucleotide
      sequence comprised of ribonucleotides or a
      combination of ribonucleotides and
50      deoxyribonucleotides

<220>
<221> misc_feature
<222> (6) ... (11)
<223> n is a or g or c or t/u, unknown, or other

<400> 8
      yhrhggnhhnn n
11

60

```

<210> 9
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

10 <400> 9
gggcgggucg g 11

<210> 10
<211> 10
<212> RNA
<213> Artificial Sequence

<220>
20 <223> Description of Artificial Sequence: synthetic RNA sequence

<400> 10
gggcgggucg 10

<210> 11
<211> 11
<212> RNA
30 <213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 11
gggcaggucg g 11

40 <210> 12
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

50 <400> 12
gggccggucg g 11

<210> 13
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
60 <223> Description of Artificial Sequence: synthetic RNA sequence

<400> 13
gggcgagucg g 11

<210> 14
<211> 11
<212> RNA
<213> Artificial Sequence
10 <220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 14
gggcgugucg g 11

<210> 15
20 <211> 11
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 15
gggcggaucg g 11
30

<210> 16
<211> 11
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence
40 <400> 16
gggcgguucg g 11

<210> 17
<211> 11
<212> RNA
<213> Artificial Sequence
50 <220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 17
gggcgggccc g 11

<210> 18
<211> 11
60

<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 18
gggcggggcg g 11
10

<210> 19
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 19
gggcggguag g 11
20

<210> 20
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 20
gggcggguug g 11
30

<210> 21
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 21
gggcggguucu g 11
40

<210> 22
<211> 11
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 22
gggcggguucu g 11
50

```

<400> 22
gggcgggucg u                                11

<210> 23
<211> 11
<212> RNA
<213> Artificial Sequence

10 <220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 23
gggcggcucg g                                11

<210> 24
<211> 11
20 <212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 24
gggcgggacg g                                11

30 <210> 25
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

40 <400> 25
ggagggcgaa ucgg                                14

<210> 26
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
50 <223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 26
ggaggggggg ucgg                                14

<210> 27
<211> 14
<212> RNA
60 <213> Artificial Sequence

```

```

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 27
ggacggcggg ucgg                                14

10   <210> 28
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 28
20   ggaggccggg ucgg                                14

<210> 29
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

30   <400> 29
      ggaaggcggg ucgg                                14

<210> 30
<211> 14
<212> RNA
<213> Artificial Sequence
40   <220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 30
      ggagagcggg ucgg                                14

50   <210> 31
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 31
      ggaggacggg ucgg                                14
60

```

<210> 32
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

10 <400> 32
ggaggggaggg ucgg 14

<210> 33
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

20 <400> 33
ggauggcggg ucgg 14

<210> 34
<211> 14
<212> RNA
30 <213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 34
ggagugcggg ucgg 14

40 <210> 35
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 35
50 ggaggucggg ucgg 14

<210> 36
<211> 14
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

60

<400> 36
ggaggguggg ucgg 14

10 <210> 37
<211> 14
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 37
ggagggaggg ucgg 14

20 <210> 38
<211> 14
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 38
ggagggcaggg ucgg 14

30 <210> 39
<211> 14
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 39
ggagccaggg ucgg 14

40 <210> 40
<211> 14
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 40
ggaccaaggg ucgg 14

50 <210> 41
<211> 22

```

<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: DNA PCR
      primer

<400> 41
ccggatccct cgggctcggg cg                                22
10

<210> 42
<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: DNA PCR
      primer
20
<400> 42
ccaagcttcg aagaggaaag aag                                23

<210> 43
<211> 813
<212> RNA
<213> Artificial Sequence

30 <220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 43
caccgcggug gcggccgcuc uagaacuagu ggaucccucg ggcucggcg gcgaguccag 60
cagucuccuc uuuacagaaa auguaagagu acugaggacu gccgccucua gccgagauga 120
gccgguccga gucgaggaag aaccgcggag ggagagaaga gauccucgag cagugggugg 180
ccggaagaaa gaaguuagag gaacucgaga gagaccuccg gaagacaaag aagaacuca 240
agaagauaga ggacaaaaau cccuggcugg ggaacaucaa aggaauucuc ggaaagaagg 300
40 auaaggauagg agagggggcu ccccccgcga agagggcccg aacggaccag auggagguag 360
acuccggacc ucggaaagagg ccucucaggg gaggauucac cgacaaggag aggccaggau 420
ccgacgaagg aaggccccug agaacaagaa gaagcagcua ucggcgggag gcaagaaccu 480
cagcaaggag gaagaagagg aacucaggag guugaccgag gaagacgaga gaagggaaag 540
aagaguagcc ggccgcgg uugggggugu gaacccccuc gaagguggau cgaggggagc 600
gcccgggggc ggcuucgucc ccaaucugca gggagucccg gaguccccu ucucucggac 660
cggggagggg cuggacauca gggaaacca gggauuuucca uaggauauac ucuucccagc 720
cgauccgcgc uuuucueccc agaguugucg accccaguga auaaagcggg uuuccacuca 780
cagguuugcg ucucgcgucc uucuuuccuc uuc                                813

50 <210> 44
<211> 57
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

```

<400> 44
ggguccaccu ccucgcgguc cgaccugggc augcggcuuc gcauggcuua gggaccc 57

<210> 45
<211> 57
<212> RNA
<213> Artificial Sequence

10 <220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 45
ggguccaccu ccucgcgguc ccagcugggc augcggcuuc gcauggcuua gggaccc 57

<210> 46
<211> 57
20 <212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

<400> 46
ggguccaccu ccucgcgguc cgaccugggc augccuucgg gcauggcuua gggaccc 57

30 <210> 47
<211> 57
<212> RNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic RNA sequence

40 <400> 47
ggguccaccu ccucgcgguc cgcccugggc augcggcuuc gcauggcuua gggaccc 57

<210> 48
<211> 57
<212> RNA
<213> Artificial Sequence

<220>
50 <223> Description of Artificial Sequence: synthetic RNA sequence

<400> 48
ggguccaccu ccucgcgguc cggccugggc augcggcuuc gcauggcuua gggaccc 57

<210> 49
<211> 57
<212> RNA
60 <213> Artificial Sequence

```

<220>
<223> Description of Artificial Sequence: synthetic RNA
      sequence

<400> 49
      ggguccaccu ccucgcgguc cguccugggc augcggcuuc gcauggcuua gggaccc      57

10   <210> 50
     <211> 57
     <212> RNA
     <213> Artificial Sequence

     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence

     <400> 50
     ggguccaccu ccucgcgguc cgaacugggc augcggcuuc gcauggcuua gggaccc      57

     <210> 51
     <211> 57
     <212> RNA
     <213> Artificial Sequence

     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence

     <400> 51
     ggguccaccu ccucgcgguc cgagcugggc augcggcuuc gcauggcuua gggaccc      57

     <210> 52
     <211> 57
     <212> RNA
     <213> Artificial Sequence

40    <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence

     <400> 52
     ggguccaccu ccucgcgguc cgaucugggc augcggcuuc gcauggcuua gggaccc      57

     <210> 53
     <211> 37
     <212> RNA
     <213> Artificial Sequence

     <220>
     <223> Description of Artificial Sequence: synthetic RNA
           sequence

     <400> 53
     ggguccaccu ccucgcgguc cgaccugggc augcgcc      37

```

60

<210> 54
 <211> 18
 <212> RNA
 <213> Artificial Sequence

<220>
 <223> Description of Artificial Sequence: synthetic sequence which is comprised of ribonucleotides or a combination of both ribonucleotides and deoxyribonucleotides

10 <400> 54
 ggcauggcua agggaccc 18

<210> 55
 <211> 20
 <212> DNA
 <213> Artificial

20 <220>
 <223> RNA/DNA sequence

<400> 55
 ggcgcauggc uaagggaccc 20

<210> 56
 <211> 21
 30 <212> DNA
 <213> Artificial

<220>
 <223> DNA PCR primers

<400> 56
 ctttgatgtt ccccagccag g 21

40 <210> 57
 <211> 10
 <212> RNA
 <213> Artificial

<220>
 <223> Synthetic RNA sequence

<400> 57
 cagugggugg 10

50 <210> 58
 <211> 20
 <212> RNA
 <213> Artificial

<220>
 <223> Synthetic RNA sequence

<400> 58
ggcgcauggc uaagggaccc 20

<210> 59
<211> 57
<212> RNA
<213> Artificial

10 <220>
<223> Synthetic RNA sequence

<400> 59
ggguccaccu ccucgcggug ggauaugggc augcggcuuc gcauggcuua gggaccc 57

<210> 60
<211> 11
<212> RNA
20 <213> Artificial

<220>
<223> Synthetic RNA sequence

<400> 60
gggcggcugg g 11